LOS ANGELES COUNTY EMS AGENCY



ENDOTRACHEAL TUBE INTRODUCER									SERVICES AGENCY LOS ANGELES COUNTY
		SKILL	Yes/No	COMMENTS		SKILL	Ye	s/No	COMMENTS
PERFORMANCE OBJECTIVES The examinee will demonstrate the ability to use a tube introducer in a recognized difficult airway situation.	1.	Preparation Continue to take body substance isolation precautions			1	Procedure Position the patient's head &			
CONDITION The examinee will be requested to perform an endotracheal (ET) intubation with an ET tube introducer on a simulated patient who has been	2.	Confirm patient is being ventilated with 100% O ₂ and ha an OP airway in place				neck -No trauma-elevate occiput 1- and perform head-tilt chin lift -Trauma-neutral position with			
identified as having a difficult airway. The examinee will be told they have already attempted one intubation. Aseptic technique will be used throughout procedure. An assistant knowledgeable	3.	Assemble all necessary equipment, including tube introducer			2	jaw-thrust . Grasp laryngoscope with left hand			
in the use of a BVM device will assist as instructed. Necessary equipment will be adjacent to the simulated patient.	4.	Ensure suction device is available and working			3	Instruct assistant to stop ventilating and begin timing			
EQUIPMENT Adult intubation manikin, variety of adult cuffed ET		Select appropriate size ET tube Attach 10ml syringe to ET tube			4	Open the patient's mouth usin thumb pressure on the chin ar	ig nd		
tubes size 5-9 mm, rigid suction catheter and tubing, suction device, oxygen tank with flow meter, oxygen tubing, BVM device, laryngoscope handle,		Check cuff for leaks			5	remove OP airway Apply cricoid pressure			
straight and curved blades, stylet, 10 ml syringe, OP airway, NP airway, water soluble lubricant, tape, ET securing device, towel or small blanket, gloves and goggles.		-Inflate the cuff with 10ml -Remove the syringe -Feel the cuff for integrity while maintaining sterility				 Insert the blade into the mouth using the appropriate technique of the blade being utilized and suction as needed 	ıе		
PERFORMANCE CRITERIA		-Reattach syringe and deflate the cuff				Advance the blade while			
100% accuracy required on all items for training program skills testing.		-Leave the syringe with 10ml of air attached to the tube	f			visualizing the blade tip			
Appropriate body substance isolation precautions must be instituted throughout the entire skill.	8.	Lubricate the distal end of the ET tube with a water-soluble lubricant				Attempt to visualize the vocal cords and suction, as needed			
Maintain a clean environment for all ET equipment and sterility of ET tube	9.	Attach the blade to the laryngoscope handle and				 Have assistant hand tube introducer into laryngoscopist right hand 	s		
Patient must be ventilated between attempts.	10.	ensure that the light is working Give instructions to assistant to			1	 Holding introducer in right han and the angled tip upward, advance gently anterior of the 			
Ventilation to ventilation must be completed within 30 seconds		prepare for: -Applying cricoid pressure				arytenoid cartilage and under the epiglottis through the glott	ic		
NAMEDATE/		-Handing the suction, tube introducer and ET tube -Time counts (20 seconds to				opening (Note: If vocal cords a visualized direct introducer through the cords)	are		
Pass Fail		see the cords, arytenoid cartilage or epiglottis, 30 seconds to place introducer and insert ET tube)							
1st 2nd 3rd (final) EXAMINER(S)		-Attaching the CO2 detector to Bag-Valve device							Page 1 of 2

ENDOTRACHEAL TUBE INTRODUCER

VERBAL TEST ITEMS: (Optional)

INDICATIONS

- -Inability to visualize the vocal cords
- -Inability to intubate using standards techniques

CONTRAINDICATIONS

-Not to be used in patients under 14 years of age

COMPLICATIONS

- -Damage to the esophagus or trachea
- -Delay in ventilations

NOTES:

Correct placement of the introducer is assumed by:

- -direct visualization of the device going through the vocal cords; or
- -resistance is met at the carina; or
- -the tip is felt vibrating against the tracheal rings

Assistant should be an individual who has been trained ahead of time due to the complexity of steps

Procedure (Con't)

- Insert the introducer until it can no longer be advanced or vibrations are felt
 - -If no resistance is encountered and the entire length of the introducer is inserted, the device is in the esophagus. Remove and redirect.
 - -If resistance is met, slowly withdrawal introducer while feeling for vibrations from the tracheal rings. "washboard" effect
 - -Withdrawal until the thick black line is at the lip line
- 12. While continuing to visualize the introducer and maintaining an open airway with laryngoscope, the larygoscopist directs the assistant to place the ET tube over the introducer and advance the tube until the larygoscopist directs them to stop.
- 13. The larygoscopist takes control of the tube while the assistant helps stabilize the introducer.
- 14. The larygoscopist advances the tube until the cuff is in the oropharynx and under the epiglottis (Note: If resistance is met rotate the ET tube 90 degrees counterclockwise and attempt to advance)
- 15. The tube should be advanced until:
 - -it is between 21-23 cm at the lip line (male); or -it is between 19-22 cm at the lip line (female)
- 16. While maintaining control of the tube remove the laryngoscope
- 17. Obtain a "scissors " grip on the ET tube

- 18. Inflate cuff with 10ml of air and remove syringe
- 19. Direct assistant to remove the tube introducer
- 20. Place CO₂ detector to Bag-Valve device
- 21. Follow protocols for tube placement verification
- 22. Secure tube
- 23. Reassess patient
- 24. Dispose of equipment following local/departmental protocols

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